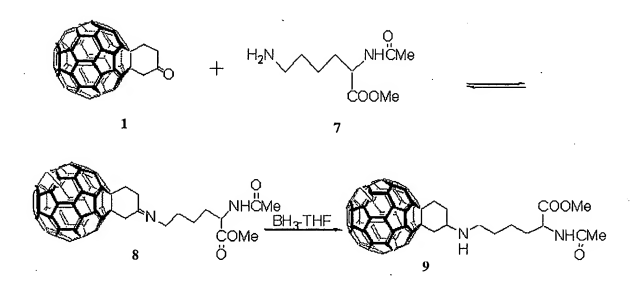
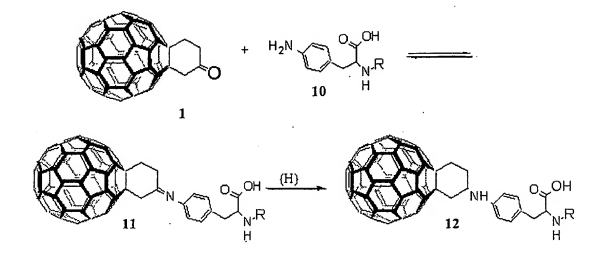


Fig. 1



Scheme 3

Fig. 2



R=Boc or

Fmoc

Scheme 4

Fig. 3

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Buckyimine

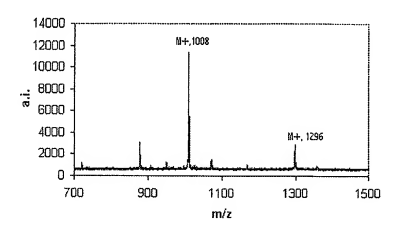


Fig. 4

Buckyaminoacid

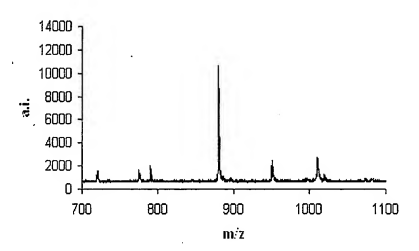


Fig. 5

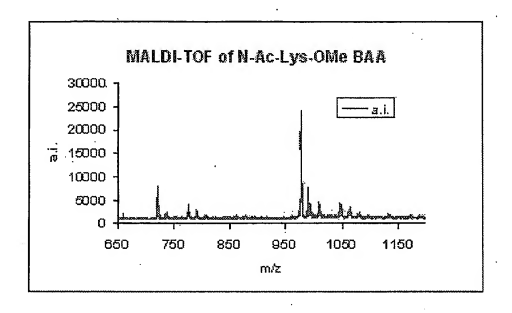


Fig. 6

MALDI-TOF of Bloc-II-Phe-BAA A 30000 ----- a.i. 25000 20000 15000 10000 5000 0 -870 770 **9**70 1070 670 1.170

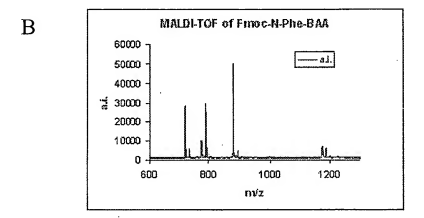


Fig. 7

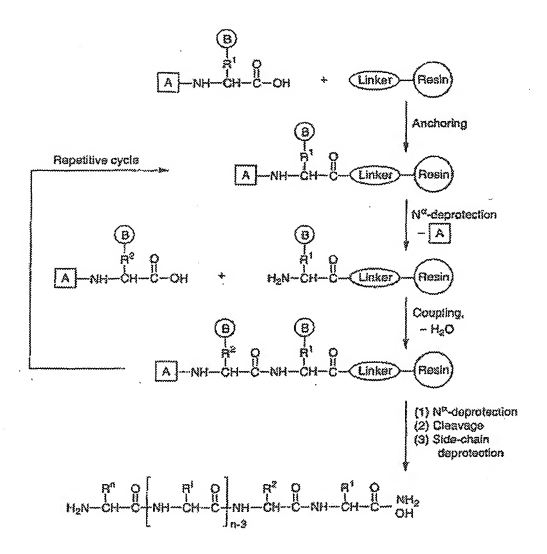
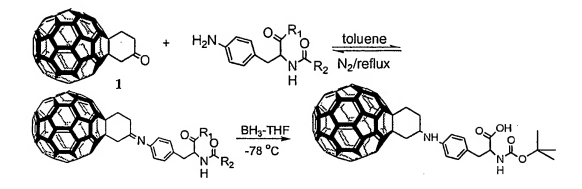


Fig. 8



R1 = OHR2 = OtBu

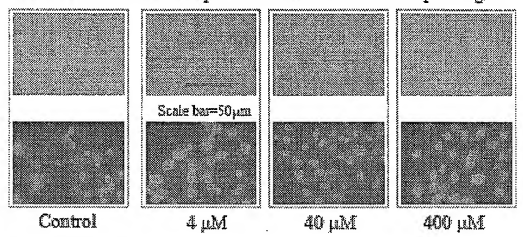
Fig. 9

Fig. 10

Cell Viability Test of Fullerene Peptide

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Phase contrast microscope and fluorescent microscope images



Fullerene Peptide shows no toxicity to cell!

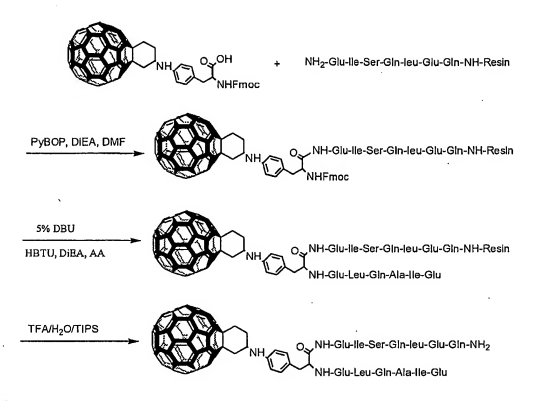


Fig. 12

viability(%)				
	conc (uM)		
Control		4	40	400
•	100	100	100	100
	100	100	96	100
	96	100	100	100
•	100	100	100	100
ave	99	100	99	100
stdev	2	0	2	0
ttest to control		0.391002218	1	0.391002

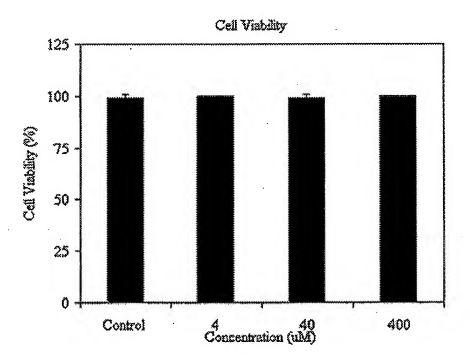


Fig. 13